Electronic Acknowledgement Receipt				
EFS ID:	8413222			
Application Number:	10582050			
International Application Number:				
Confirmation Number:	2014			
Title of Invention:	Methods and Compositions for Homozygous Gene Inactivation Using Collections of Pre-Defined Nucleotide Sequences Complementary Chromosomal Transcripts			
First Named Inventor/Applicant Name:	Quan Lu			
Customer Number:	24353			
Filer:	Bret E. Field/Sarah Montgomery			
Filer Authorized By:	Bret E. Field			
Attorney Docket Number:	STAN-285 (S02-198)			
Receipt Date:	14-SEP-2010			
Filing Date:	12-APR-2007			
Time Stamp:	19:26:50			
Application Type:	U.S. National Stage under 35 USC 371			

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /₊zip	Pages (if appl.)
1	Applicant Arguments/Remarks Made in	Exhibit_A_Gubier_Gene.pdf	1862779	no	8
ar	an Amendment		508c6e05372ec383f7e2ccb6bfb220d8bc2b d285		

Warnings:

Information:

Information	:				
Warnings:					
10	Applicant Arguments/Remarks Made in an Amendment	Exhibit_J_Clontech_SMARTkit. pdf	516ce47eace2b5e96dcc5365f9ce49e95f87	no	8
Information			695578		
Warnings:					
9	Applicant Arguments/Remarks Made in an Amendment	Exhibit_I_Zhang_DNASeq.pdf .	fd828b00c76671a1d9d97f92bbd303c5b09 f47a2	no	2
ormation			38911		
Information:	•				
Warnings:			a60daf8433db6269a299bb75102bb15f6cc 57ab1	2	<u> </u>
8	Applicant Arguments/Remarks Made in an Amendment	Exhibit_H_Liu_ShengWuGong ChengXueBao.pdf	31116	no	2
Information	:				
Warnings:	<u> </u>		SSCAC		<u> </u>
7	Applicant Arguments/Remarks Made in an Amendment	Exhibit_G_Wellenreuther.pdf	557063 a66308bbcc2c959c95d511ea323e1759906 35cae	no	9
Information	:				
Warnings:	<u> </u>				1
6	Applicant Arguments/Remarks Made in an Amendment	Exhibit_F_Yao_PhysGenomics. pdf	51612 	no	2
Information:	: 				
Warnings:					
5	an Amendment	pdf	8076b94d1d405a7dc5ee25b24d22dcbd99 442be8	no	2
	Applicant Arguments/Remarks Made in	Exhibit_E_Zhu_Biotechniques.	36363		
Information:	•				
Warnings:		e'	8fc2	<u> </u>	
4	Applicant Arguments/Remarks Made in an Amendment	Exhibit_D_Stewart_JEM.pdf	2799183 e97055bdfa50abdff2f0a20d4101a620d1d6	no	11
Information					
Warnings:	<u> </u>				<u> </u>
3	Applicant Arguments/Remarks Made in an Amendment	Exhibit_C_Mohapatra_PlantPh ysiol.pdf	50e86ba9a8c31ec5d292a69941bd757903c	no	7
information	:		1309746		
Warnings: Information:					
	an Amendment	pdf	573f220f0cbe200b4329df081dd136a22c83 bffa		
2	Applicant Arguments/Remarks Made in an Amendment	Exhibit_B_Lawton_PlantPhys.	1811604	no	8

		Total Files Size (in bytes):	146	548586	
Information:					
Warnings:					
	Applicant Arguments/Remarks Made in an Amendment		7	25	
	Claims		2	6	
	Amendment After Final		1	1	
	Document Description		Start	End	
	Multipart Description/PDF files in .zip description				
17	_filed_9-14-10.pdf	1b5cb280ca7238d62db477a0d547a74e0ce fc10d	, -		
17		S02-198_STAN-285_RS_to_FOA	374721	yes	25
Information:					
Warnings:	<u> </u>		eatz		
16	Applicant Arguments/Remarks Made in an Amendment	Exhibit_P_Clontech_Mate_unlo cked.pdf	205093 0dab4fc88573c5cf77e248c203c8c36b3b59 ea12	no	3
Information:	1				
Warnings:					
14/	an Amenument	nd Plate.pdf	cc03e29a67e445710fc7b82846b1460675fd b7f1		
15	Applicant Arguments/Remarks Made in an Amendment	Exhibit_O_Clontech_DIYMatea	751039	no	24
Information:					
Warnings:				l	<u> </u>
14	an Amendment	olBiol.pdf -	2e586b2d38647ca8ed2ac68993aded80586 9ce70	no	41
	Applicant Arguments/Remarks Made in	Exhibit_N_Golemis_CurrProtM	451645		
Information:					
Warnings:			91ed3		
13	Applicant Arguments/Remarks Made in an Amendment	Exhibit_M_Invitrogen.pdf	2350750 607881adea00ebeb0178897663693e75f48	no	69
Information:	1				
Warnings:					
12	12 Applicant Arguments/Remarks Made in an Amendment	Exhibit_L_Ohara_DNARes.pdf	655164437e87b2c13543d4d2e9c1dcfeb2cf c760	no	12
42			710804		
Information:					
Warnings:			91d4		
11	Applicant Arguments/Remarks Made in an Amendment	Exhibit_K_Ohara_NuclAcidsRes _unlocked.pdf	929418f7a2bfc5908aaf3dec14503dd62dac	no	9

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.